

Tissot's respiratory apparatus... 30 Automobile born Tobacco hanger... 279 Automobile, producer gas-drive Tongs with adjustable jaws... 415 Tower, Metropolitan... 305 Toy, novel... 208 Trachodont ... 262 Traction engine, gasoline... 453 Automobile torn Automobile traces Automobile tre covering. Automobiles for viticulture... Traction product... 453 Automobiles... amokv ILLUSTRATIONS. Explorations, German Orient So-Farman's prize-winning flight. Filter, new type of. Fire-damp indicator. Fire-escape alarm. Fireless locomotives. Fish doctoring. Fish line float. Figs, stars in U. S. Fish line float. Figs, stars in U. S. Fish line float. Figs, stars in U. S. Fish line float. Figs machine aerotube. Flying machine aerotube. Flying machine aerotube. Forling washing machine. Forest destruction, land erosion Forestry, bureau of. Fork, gathering and loading. Foucault's pendulum experimen Fourth dimension explained. Frying pan. peaneroplane, Delagrange, record 131 .447 .140 .356 Navy, the Reuterdahl attack...53, 60 ers, curious facts about, 222, 311 372 376 ension explained.... Observation swing, a novel. 90 Observatory, public. 221 Oceanographic museum 312 Organs, mechanical 244 Ourdan engraving machine 185 Frying pan..... Warsh Washir Water Weathe Weed-b Weigh West | Whaleh Winter Wire s Wrench n Figu fer to Racks for coats, wraps, etc. .415 Rail lock and tie plate. .356 Railroad, a miniature. .28 Railroad in Alaska. .29 Range finder. .349 Reflecting telescope, largest. .409 Refuse receptacle, Paris. .257 Respiratory apparatus for miners. 30 Reuleaux's mechanical movements. .204 Accider Advert Aero C Aerona Aerona of . Aerona Aerona Aeropla Aeropla pean Aeropla Aeropla flight Expe 13 14 97 371 181 207 64 325 148 171 334

242 237 325

425 31

11 83

Thill co .131 Timers, improvem

, Metropolitan	
novel	Automobile sled, Dr. Charcot's *388 Automobile tire covering *13
odent262	Automobiles for viticulture 42
on engine, gasoline453 on motor for winter 12	
ng in the navy440	Autos that pass in the air, me-
ng ship "Severn"297	chanics of
shed, removal of429	Aviation prises, list of250
vay, an aerial 56 y car poles, attachment for 315	Az attachment for sawing logs. *207
l, Hudson River	n
ls, lowering traction240	Bale tie, an improved*6
nes for the "Ibuki"299	Basin model167
	Basket holder for fruit packers*95 Balloon, how to construct *224
U	Balloon how to construct *224 Balloon material
lla, unique208	Balloon varnish
	Balloons, making hydrogen for 374
v	Balloons, use of, for preventing
machine, a large 80	hail
player, automatic395	"North Dakota"
nia," battleship421	Battleships, Japanese 241
, long-distance457	Battleship "Kansas"°42s Battleships "Virginia" and "Min-
universal bench 76	nesota"
	Battle test of a 12-inch turret 406
w ·	Beaches, raised ocean
ips, the fastest afloat 10	Bell piano
ng machine171	Better rails, to secure840
supply, Catskill165 er vane272	Birds, North American, groups
ourning machine	Blackwell's Island Bridge, safety
ing machine, automatic 47	of
ts and measures, how tested 93	Blind, magazine for
Point	Blowpipe, a convenient
fires	Books, insect enemies ofº413 Boots, seven-leagueº140
stretcher, improved 13	Boxmaker's cutter
h, improved208	Luther Burbank, work of *260
	Bracket hose_reel
MISCELLANY.	Briarcliff stock car race \$308
MISCELLANT.	Bricks, sand
	Bridge, Blackwell's Island,
res preceded by a star (*) re-	198, *217
Illustrated articles.	Brooklyn Bridge, new terminal and approaches *89, 94, 127
A	Brooklyn Bridge, safety of 270
nts, car316	Bridge, Quebec178
nts, economic waste of 23 ene, a common illuminant 297	Bridge testing in Egypt131
isements in cars, moving*47	Bridges, compression members in 400 British navy
lub, aviation section271	British navy
utic prize	Burry, John
utical notes26, 58	Buttons, manufacture of206
utics and Prof. Newcomb411	0
utics, correspondence school	
	Cab signaling on locomotives443 Campanile, New York*305
utics, government aid in 238 utics, shall America lead? 138	Camp on wheels*315
ane, American	Canal boatman's device459
anes and airships, Euro-	Canal, progress on N. Y. barge 96
**************************************	Can for milk
ine. Delagrange, record	for
4 -4 4000	Carbon Discipline experiments
Ob serveresesses erre one	with
anes, experiments with*164	
anes, experiments with*164 ane experiments, Wright367	Casting tool
anes, experiments with*164 ane experiments, Wright367 ane, Farman's prize-win-	Casting tool
anes, experiments with *164 ane experiments, Wright 367 ane, Farman's prize-win- flight *92 ane, first flight of Aerial	Casting tool
anes, experiments with *164 ane experiments, Wright 367 ane, Farman's prise-win- flight *92 ane, first flight of Aerial riment Association *392	Casting tool
anes, experiments with. *164 ane experiments, Wright	Casting tool
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prise-win- flight *92 ane, first flight of Aerial riment Association. *392 ane, first iwo-passenger. *256 ane flight, Delagrange's291 ane flights in Belgium. *443	Casting tool *247 Catalogues, uniform size .438 Caterpillar tractor *345 Catskill water supply, criticism of .326 Cave air, how used *363 Celluloid, dangers of .56
anes, experiments with. *164 ane experiments, Wright	Casting tool 2347 Catalogues, uniform size 458 Caterpillar tractor *345 Catskill water supply, criticism of 326 Cave air, how used *353 Cellulold, dangers of 56 Cement mortar, decomp. In sea
anes, experiments with. *164 ane experiments, Wright	Casting tool 2347 Catslogues, uniform size 459 Caterpillar tractor 9345 Catskill water supply, criticism of 326 Cave air, how used *353 Celluloid, dangers of 56 Cement mortar, decomp. In sea water 462 462
anes, experiments with. *164 ane experiments, Wright 367 ane, Farman's prise-win- flight *92 ane, first flight of Aerial riment Association *392 ane, first iwo-passenger *256 ane flight, Delagrange's 291 ane flights in Belgium *443 ane flights in Italy 443 ane flights in Italy 438 ane flights in Italy	Casting tool 2347 Catalogues, uniform size 458 Caterpillar tractor 9345 Catskill water supply, criticism of 326 Cave air, how used *353 Celluloid, dangers of 50 Cement mortar, decomp. in sea water 462 Cereals, world's production of 90
anes, experiments with *164 ane experiments, Wright 367 ane, Farman's prise-win- flight	Casting tool 2347 Catslogues, uniform size 459 Caterpillar tractor 9-345 Catskill water supply, criticism of 326 Cave air, how used *853 Celluloid, dangers of 56 Cement mortar, decomp. In sea water Cereals, world's production of 90 Chair and cabinet combined 207 Charcoal, decolorizing power of 238
anes, experiments with. *164 ane experiments, Wright 367 ane, Farman's prise-win- flight *92 ane, first flight of Aerial riment Association. *1392 ane, first iwo-passenger. *256 ane flight, Delagrange's 291 ane flights in Belgium. *443 ane flights in Italy 443 ane in flight, the Wright. *385 ane, success of the Far- are test, the Wright. *393, 423 be flying machine *447	Casting tool 2347 Catslogues, uniform size. 459 Caterpillar tractor 9-345 Catskill water supply, criticism of 326 Cave air, how used *353 Celluloid, dangers of 56 Cement mortar, decomp. in sea water 462 Cereals, world's production of 90 Chair and cabinet combined *207 Charcoal, decolorizing power of 238 Charced ceiling, the 354
anes, experiments with. *164 ane experiments, Wright	Casting tool
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prise-win- flight	Casting tool 2347
anes, experiments with. *164 ane experiments, Wright	Casting tool 2347 Catalogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 855 Celluloid, dangers of 565 Celluloid, dangers of 665 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 2507 Charcoal, decolorising power of 228 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for 9315 Cheese cutter, a computing 9376 Chess in three dimensions 976
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prise-win- flight902 ane, first flight of Aerial riment Association. *392 ane, first iwo-passenger. *256 ane flight, Delagrange's291 ane flights in Belgium. *443 ane flights in Italy443 ane flights in Italy443 ane flight in flight, the Wright. *385 ane, success of the Far- the test, the Wright. *393, 423 be flying machine9447 tural mission170 vestigation of upper55 ke, use of .271 sh, use of .271 sh, use of .368 s and aeroplanes European. *40	Casting tool 2347 Catsing uniform size. 459 Catsing uniform size. 459 Catskill water supply, criticism of
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prize-win- flight. *02 ane, first flight of Aerial riment Association. *392 ane, first flight of Aerial riment Association. *392 ane, first iwo-passenger. *256 ane flight, Delagrange's291 ane flights in Beiglum. *443 ane flights in Italy443 ane in flight, the Wright. *385 ane in flight, the Wright. *385 ane in flight, the Wright. *393 are flying machine. *447 tural mission170 vestigation of upper55 ke, use of271 ssh, use of271 ssh, use of2368 s and aeroplanes European. *40 disaster. *430 French166	Casting tool 2347 Catalogues, uniform size 458 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 853 Cellulold, dangers of 853 Cellulold, dangers of 92 Cement mortar, decomp. in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 9207 Charcoal, decolorising power of 228 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for 9315 Chess in three dimensions 976 Chester," scout cruiser 9180 Chinese steamsaip line 365
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prise-win- flight	Casting tool "247 Catalogues, uniform size. 459 Caterpillar tractor. "345 Catskill water supply, criticism of
anes, experiments with. 164 ane experiments, Wright 367 ane, Farman's prise-win- flight 92 ane, first flight of Aerial riment Association 932 ane, first is flight of Aerial riment Association 936 ane flight, Delagrange's 291 ane flights in Belgium 443 ane in flight in Italy 443 ane in flight, the Wright 938 ane, success of the Far- ane, success of the Far- true test, the Wright 933, 423 be flying machine 947 tural mission 170 vestigation of upper 55 ke, use of 271 sh, use of 2368 a and aeroplanes European. 40 disaster 433 French 166 how to construct 151 Prof. Myer's 356	Casting tool 2347
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prize-win- flight. *92 ane, first flight of Aerial riment Association. *392 ane, first flight of Aerial riment Association. *392 ane, first two-passenger. *256 ane flight, Delagrange's291 ane flights in Relgium. *443 ane flights in Italy443 ane in flight, the Wright. *385 ane in flight of the Far- tare test, the Wright. *393, 423 be flying machine. *447 tural mission170 vestigation of upper55 ke, use of .271 ish, use of .271 ish, use of .271 ish, use of .368 s and aeroplanes European. *40 disaster .430 french .166 how to construct .151 Prof. Myer's .358 s, War Department's speci-	Casting tool 2347 Catatogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 358 Celluloid, dangers of 56 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 9207 Charcoal, decolorizing power of 228 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for 9315 Cheese cutter, a computing 9376 Chess in three dimensions 976 "Chester," scout cruiser 9180 Chinese steamsaip line 365 Chromograph 368 Churn, novel 9208 Chematograph in medicine 1596 City of towers
anes, experiments with. 164 ane experiments, Wright 367 ane, Farman's prise-win- flight 92 ane, first flight of Aerial riment Association 932 ane, first is flight of Aerial riment Association 936 ane flight, Delagrange's 291 ane flights in Belgium 443 ane in flight in Italy 443 ane in flight, the Wright 938 ane, success of the Far- ane, success of the Far- true test, the Wright 933, 423 be flying machine 947 tural mission 170 vestigation of upper 55 ke, use of 271 sh, use of 2368 a and aeroplanes European. 40 disaster 433 French 166 how to construct 151 Prof. Myer's 356	Casting tool 2347 Catalogues, uniform size 459 Caterpillar tractor 9345 Caterpillar tractor 9345 Caterpillar tractor 9345 Cateskill water supply, criticism of 9326 Cave air, how used 9358 Cellulold, dangers of 9358 Cellulold, dangers of 9358 Cement mortar, decomp. in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 9207 Charcoal, decolorising power of 228 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for 9315 Cheese cutter, a computing 9376 Chess in three dimensions 976 Chesser, scout cruiser 9180 Chinese steamsing line 365 Chromograph 368 Churm, novel 9208 Cinematograph in medicine 199 City of towers 366 Cleaner, electric 9355
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prise-win- flight	Casting tool 2347 Catatogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 5353 Celluloid, dangers of 56 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 9207 Charcoal, decolorising power of 228 Charred celling, the 334 Charred celling, the 334 Charred selling, the 334 Chartenes trade mark 12 Check valves, attachment for 9315 Cheese cutter, a computing 9376 Chess in three dimensions 976 "Chester," scout crulser 9186 Chinese steamsing line 365 Chromograph 368 Churn, novel 9208 Chematograph in medicine 1999 City of towers 366 Cleaner, electric 9355 Clock, the largest 9236
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prise-win- flight	Casting tool "247 Catalogues, uniform size 459 Caterpillar tractor *345 Cateskill water supply, criticism of *326 Cave air, how used *353 Cellulold, dangers of *56 Cement mortar, decomp. in sea water *462 Cereals, world's production of 90 Chair and cabinet combined *207 Charcoal, decolorising power of .228 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for *315 Chess cutter, a computing *376 Chess in three dimensions *276 Chesse cutter, a computing *376 Chess in three dimensions *276 Chinems steamsaip line *305 Chromograph *305 Chromograph *305 Churm, novel *208 Cinematograph in medicine 199 City of towers *366 Cleaner, electric *375 Clock, the largest *375 Clock with single wheel *2375 Clock with single wheel *2375 Clocke line clamp *247
anes, experiments with. 164 ane experiments, Wright. 367 ane, Farman's prize-win- flight. 92 ane, first flight of Aerial riment Association. 392 ane, first flight of Aerial riment Association. 4392 ane, first implements 1256 ane flight, Delagrange's. 221 ane flights in Belgium. 443 ane in flight, the Wright. 433 ane in flight, the Wright. 438 ane in flight, the Wright. 438 ane in flight, the Wright. 438 ane in flight, the Wright. 5385 ane, success of the Far- traction of the Far- tractio	Casting tool 2347 Catatogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 855 Celluloid, dangers of 565 Celluloid, dangers of 565 Celluloid, dangers of 675 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 9207 Charcoal, decolorising power of 238 Charred celling, the 334 Charteuse trade mark 12 Check valves, attachment for 9315 Cheese cutter, a computing 9376 Chess in three dimensions 976 "Chester," scout cruiser 9180 Chinese steamanip line 365 Chromograph 368 Churn, novel 9208 Chematograph in medicine 199 City of towers 366 Cleaner, electric 9555 Clock, the largest 9375 Clock with single wheel 9293 Clothes line clamp 9247
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prise-win- flight92 ane, first flight of Aerial riment Association. *392 ane, first flight of Aerial ane flight, Delagrange's291 ane flights in Belgium. *443 ane flights in Italy443 ane flights in Italy443 ane in flight, the Wright. *385 ane, success of the Far- une, success of the Far- une, success of the Far- une test, the Wright. *393, 423 be flying machine9447 tural mission170 vestigation of upper55 ke, use of .271 sh, use of .271 sh, use of .368 s and aeroplanes European. *40 disaster .430 , French .166 , how to construct .151 , Prof. Myer's .356 s, War Department's specions s boundary, records on .391 ium, autogenous soldering une experiments .927 s, humane slaughtering of .184	Casting tool 2347 Catatogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 355 Celluloid, dangers of 56 Cement mortar, decomp in sea water 462 Cercals, world's production of 90 Chair and cabinet combined 9207 Charcoal, decolorizing power of 228 Charred celling, the 334 Charred celling, the 334 Charred valves, attachment for 9315 Cheese cutter, a computing 9376 Chese in three dimensions 976 "Chese in three dimensions 976 "Chese seatemsaip line 365 Chromograph 368 Churn, novel 9208 Chemntograph in medicine 1596 City of towers 366 Cleaner, electric 9355 Clock, the largest 9355 Clock with single wheel 9247 Clothes pin, a novel 9246 Clutch, safety for elevators 915
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prize-win- flight *92 ane, first flight of Aerial riment Association *392 ane, first flight of Aerial riment Association *392 ane flight, Delagrange's 291 ane flights in Belgium *443 ane flights in Italy 443 ane in flight, the Wright *385 ane, success of the Far- ane, success of *54 ane test, the Wright *393, 423 be flying machine *447 tural mission 170 vestigation of upper 55 ke, use of 271 ash, use of 271 ash, use of 236 and aeroplanes European. 40 disaster *430 , French 166 how to construct 151 , Prof. Myer's 356 a, War Department's speci- ons 98 a boundary, records on 391 lum, autogenous soldering lum experiments 430 and experiments 430 and experiments 431 and experiments 438 and association of 439 and are of 439 and	Casting tool 2347 Catatogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 356 Celluloid, dangers of 566 Celluloid, dangers of 567 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 9207 Charcoal, decolorising power of 228 Charred celling, the 334 Charteuse trade mark 12 Check valves, attachment for 9315 Cheese cutter, a computing 9376 Chess in three dimensions 976 "Chester," scout cruiser 9180 Chromograph 348 Churn, novel 228 Charmograph 199 City of towers 346 Cleaner, electric 9555 Clock, the largest 9375 Clock with single wheel 9293 Clothes line clamp 9247 Clothes spln, a novel 9246 Clutch, safety for elevators 9115 Coal dust and mine explosions 78 Coal meats 92115
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prise-win- flight. *92 ane, first flight of Aerial riment Association. *392 ane, first flight of Aerial ane flight, Delagrange's291 ane flights in Belgium. *443 ane flights in Italy443 ane flights of Aerial ane flights in Italy443 ane flights in Italy443 ane flights in Italy443 ane flights of Herrich and the Wright. *385 ane flying machine. *9447 tural mission170 vestigation of upper55 ke, use of .271 sh, use of .271 sh, use of .271 sh, use of .368 s and aeroplanes European. *40 disaster .430 , French .166 , how to construct .151 , Prof. Myer's .356 s, War Department's specions .391 ium, autogenous soldering lum experiments .927 s, humane slaughtering of .184 s, hospital for small .*184 upport for skates .418 and canal rays .309	Casting tool 2347 Catatogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 326 Celluloid, dangers of 56 Celluloid, dangers of 56 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 9207 Charcoal, decolorizing power of 228 Charred celling, the 334 Charred celling, the 334 Charred selling, the 334 Charred selling, the 344 Chartreuse trade mark 12 Check valves, attachment for 9315 Chesse cutter, a computing 9376 Chess in three dimensions 976 "Chester," seout cruiser 9180 Chinese steamsnip line 365 Chromograph 368 Churn, novel 9208 Chematograph in medicine 199 City of towers 360 Cleaner, electric 9355 Clock, the largest 9355 Clock, the largest 9355 Clock, the largest 9355 Clock with single wheel 9293 Clothes line clamp 9247 Clothes pin, a novel 941 Clutch, safety for elevators 9115 Coal dust and mine explosions 78 Coal mine deaths 311 Coar tar 316
anes, experiments with. 164 ane experiments, Wright. 367 ane, Farman's prise-win- flight. 92 ane, first flight of Aerial riment Association. 1932 ane, first flight of Aerial riment Association. 1932 ane, first iwo-passenger. 256 ane flight, Delagrange's. 291 ane flights in Belgium. 443 ane flights in Italy. 443 ane flights in Italy. 443 ane in flight, the Wright. 385 ane, success of the Far- ane, success of the Far- traines of the Far- ane, success of 271 ane, success of 368 and aeroplanes European. 440 disaster 9368 and aeroplanes European. 440 disaster 9430 by French 166 how to construct 151 Prof. Myer's. 356 s, War Department's specions 98 s boundary, records on. 391 ium, autogenous soldering 1439 1439 1439 1449 1540 1541 1541 1541 1541 1541 1541 1541	Casting tool "247 Catalogues, uniform size 458 Caterpillar tractor "545 Cateskill water supply, criticism of
anes, experiments with. 164 ane experiments, Wright. 367 ane, Farman's prise-win- flight. 92 ane, first flight of Aerial riment Association. 1932 ane, first flight of Aerial riment Association. 1932 ane, first iwo-passenger. 256 ane flight, Delagrange's. 291 ane flights in Belgium. 443 ane flights in Italy. 443 ane flights in Italy. 443 ane in flight, the Wright. 385 ane, success of the Far- ane, success of the Far- traines of the Far- ane, success of 271 ane, success of 368 and aeroplanes European. 440 disaster 9368 and aeroplanes European. 440 disaster 9430 by French 166 how to construct 151 Prof. Myer's. 356 s, War Department's specions 98 s boundary, records on. 391 ium, autogenous soldering 1439 1439 1439 1449 1540 1541 1541 1541 1541 1541 1541 1541	Casting tool "247 Catalogues, uniform size 458 Caterpillar tractor "545 Cateskill water supply, criticism of
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prise-win- flight	Casting tool "247 Catatogues, uniform size 459 Caterpillar tractor "345 Caterpillar tractor "345 Cateskill water supply, criticisin of 326 Cave air, how used \$353 Celluloid, dangers of 536 Celluloid, dangers of 536 Celluloid, dangers of 62 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 207 Charcoal, decolorising power of 238 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for 315 Cheese cutter, a computing 376 Chess in three dimensions 76 "Chester," scout cruiser 180 Chineme steamsing line 365 Chromograph 388 Churn, novel 208 Cliematograph in medicine 190 City of towers 360 Cleaner, electric 9355 Clock, the largest 9355 Clock with single wheel 233 Clothes line clamp 227 Clothes pln, a novel 14 Clutch, safety for clevators 115 Coal duat and mine explosions 78 Coal mine deaths 311 Coar tar 316 Coart art 316 Coart art 316 Coart artillery, range and position finders 249 Coffee, caffeinless 258
anes, experiments with. *164 ane experiments, Wright367 ane, Farman's prize-win- flight. *92 ane, first flight of Aerial riment Association. *392 ane, first flight of Aerial riment Association. *392 ane, first iwo-passenger. *256 ane flight, Delagrange's291 ane flights in Beiglum. *443 ane flights in Italy443 ane flights in Italy443 ane in flight, the Wright. *385 ane in flight, the Wright. *385 ane in flight, ane flights in Italy443 ane flights in Italy436 and aeroplanes European. *40 disaster .430 disaster .430 disaster .430 and wrocents on .391 and his spate from anali .2184 and canal rays309 Peru, measurement .74 and cruiser "F." Germany .326 and dam, enlargement .74 and his snake story .351	Casting tool "247 Catatogues, uniform size 459 Caterpillar tractor "345 Cateskill water supply, criticism of 326 Cave air, how used 356 Celluloid, dangers of 566 Celluloid, dangers of 567 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 207 Charcoal, decolorising power of 228 Charred celling, the 334 Charreuse trade mark 12 Check valves, attachment for 315 Cheese cutter, a computing 376 Chess in three dimensions 766 "Chester," scout cruiser 386 Chromograph 388 Churn, novel 228 Chematograph in medicine 199 City of towers 386 Cleaner, electric 385 Clock, the largest 937 Clock with single wheel 228 Clothes line clamp 247 Clothes pin, a novel 214 Clutch, safety for cievators 715 Coal dust and mine explosions 78 Coal mine deaths 311 Coar tar 316 Coar tar 316 Coar tar 316 Coar tar 316 Cor counter, a new 22 Color photography in medicine 949 Coffee, caffeinless 258 Color counter, a new 22 Color photography in medicine 197
anes, experiments with. 164 ane experiments, Wright 367 ane, Farman's prise-win- flight 92 ane, first flight of Aerial riment Association 932 ane, first flight of Aerial riment Association 932 ane, first iwo-passenger 925 ane flights in Belgium 443 ane flights in Haly 443 ane flights in Italy 443 ane flights in Italy 443 ane in flight, the Wright 938 ane, success of the Far- tare test, the Wright 938, 423 be flying machine 9447 tural mission 170 vestigation of upper 55 ke, use of 271 ish, use of 236 s and aeroplanes European. 440 disaster 430 French 166 how to construct 151 Prof. Myer's 356 s, War Department's speci- ons 98 s boundary, records on 391 lum, autogenous soldering lum experiments 927 s, humane slaughtering of .184 s, hospital for small \$184 and canal rays 309 d cruiser "F," Germany .326 d dam, enlargement 79 d cruiser "F," Germany .326 d dam, enlargement 74 n, defense of 311 n and his snake story 351 n movement 131 n movement 133 n movement 133	Casting tool "247 Catatogues, uniform size 458 Caterpillar tractor "345 Caterpillar tractor "345 Caterpillar tractor "345 Caterpillar tractor "345 Caterpillar tractor "346 Caterpillar tractor "356 Cave air, how used "353 Cellulold, dangers of "353 Cellulold, dangers of "353 Cement mortar, decomp. in sea water 462 Cereals, world's production of 90 Chair and cabinet combined "207 Charcoal, decolorizing power of .232 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for "315 Cheese cutter, a computing "376 Chess in three dimensions "76 "Cheester," scout cruiser "180 Chromograph 365 Chromograph 365 Chromograph in medicine 199 City of towers 366 Cluener, electric "355 Clock, the largest "375 Clock with single wheel 293 Clothes line clamp "247 Clothes pln, a novel "14 Clutch, safety for elevators "115 Coal dust and mine explosions 78 Coal mine deaths 311 Coar tar 316 Const artillery, range and position finders 256 Color photography in medicine 107 Clore 258 Color counter, a new 25 Color photography in medicine 107 Clore 258 Color counter, a new 25 Color photography in medicine 107
anes, experiments with. 164 ane experiments, Wright. 367 ane, Farman's prize-win- flight. 167 ane, first flight of Aerial riment Association. 1932 ane, first flight of Aerial riment Association. 1932 ane, first flight of Aerial ane flight, Delagrange's. 291 ane flights in Belgium. 1443 ane flights in Italy. 143 ane in flight, the Wright. 1835 ane in flight in Italy. 1836 and aeroplanes European. 1936 and aeroplanes European. 1836 and aeroplanes European. 1836 and aeroplanes European. 1836 and aeroplanes Superiment's spectons and separtment's spectons and separtment's spectons and aeroplanes soldering lum experiments 227 and and all 1834 and canal rays. 309 Peru, measurement. 184 and canal rays. 309 Peru, measurement. 79 d cruiser "F." Germany 326 and and enlargement. 74 and his snake story. 351 an movement. 139 an attre faker. 559	Casting tool 2347 Catatogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 356 Celluloid, dangers of 568 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 207 Charcoal, decolorising power of 228 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for 315 Cheese cutter, a computing 376 Chess in three dimensions 76 "Chesser," scout crulser 186 Chromograph 368 Chromograph 368 Chromograph 920 Cheaner, electric 365 Chock, the largest 357 Clock with single wheel 293 Clothes line clamp 247 Clothes pin, a novel 214 Cluttch, safety for clevators 115 Coal dust and mine explosions 78 Coal mine deaths 311 Coar tar 316 Coast artillery, range and position inders 2549 Coffee, caffeinless 2588 Color photography a creen plate 294 Comet. Halley's 250
anes, experiments with. 164 ane experiments, Wright 367 ane, Farman's prise-win- flight 92 ane, first flight of Aerial riment Association 1392 ane, first flight of Aerial riment Association 1392 ane, first iwo-passenger 250 ane flight, Delagrange's 291 ane flights in Belgium 443 ane in flight, the Wright 385 ane flights in Italy 443 ane in flight, the Wright 385 ane, success of the Far- tural mission 170 vestigation of upper 55 ke, use of 271 ish, use of 281 ish, use of 283 and aeroplanes European. 440 dlisaster 430 f. French 166 how to construct 151 prof. Myer's 356 a, War Department's speci- ons 98 s boundary, records on 391 lum, autogenous soldering lum experiments 27 s, humane slaughtering of 184 and canal rays 309 Peru, measurement 79 d cruiser "F," G-rimany 326 n dam, enlargement 74 n, defense of 311 n and his snake story 351 n movement 139 n, nature faker 59 nous soldering of alum 439 n, nature faker 59 nous soldering of alum 439	Casting tool "247 Catatogues, uniform size 458 Caterpillar tractor "345 Caterpillar tractor "345 Caterpillar tractor "345 Cateskill water supply, criticism of 326 Cave air, how used \$353 Cellulold, dangers of 528 Cellulold, dangers of 528 Water 462 Cereals, world's production of 90 Chair and cabinet combined 207 Charcoal, decolorizing power of 228 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for 315 Cheese cutter, a computing 376 Chess in three dimensions 76 "Chester," scout cruiser 180 Chinese steamanip line 365 Chromograph 348 Churn, novel 2208 Chematograph in medicine 199 City of towers 340 City of towers 340 City of towers 340 Cleaner, electric 9355 Clock, the largest 375 Clock with single wheel 223 Colothes line clamp. 247 Clothes pln, a novel 14 Clutch, safety for elevators 115 Coal dust and mine explosions 78 Coal mine deaths 311 Coart ar 311 Coart ar 311 Coart ar 311 Coret agreement 326 Color photography in medicine 107 Color photography in medicine 107 Color photography ecreen plate 294 Comet, Halley's 250 Conprete, reinforced in shipbuild
anes, experiments with. 164 ane experiments, Wright. 367 ane, Farman's prise-win- flight. 902 ane, first flight of Aerial riment Association. 1932 ane, first flight of Aerial ane flight, Delagrange's. 221 ane flight in Reighum. 1443 ane flights in Reighum. 1443 ane flights in Italy. 1444 and tasser. 1430 and areoplanes European. 140 disaster. 1430 blue acetylene is and 184 and canal rays. 184 and canal rays. 189 and and rays. 184 and canal rays. 189 and and rays. 184 and canal rays. 189 and and rays. 181 and his snake story. 351 an movement. 139 and not sake story. 351 an movement. 139 and his snake story. 351 an movement. 139 and his snake story. 351 and blue acetylene light. novel.	Casting tool 2347 Catatogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 356 Celluloid, dangers of 566 Celluloid, dangers of 567 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 207 Charcoal, decolorising power of 228 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for 315 Cheese cutter, a computing 376 Chess in three dimensions 766 "Chester," scout cruiser 186 Chromograph 348 Churn, novel 226 Chromograph 348 Churn, novel 226 Cheaner, electric 355 Clock, the largest 357 Clock with single wheel 233 Clothes line clamp 247 Clothes pln, a novel 214 Clutch, safety for elevators 115 Coal dust and mine explosions 78 Coal mine deaths 311 Coar tar 316 Coast artillery, range and position finders 2549 Corpeas-testing station, German 143 Compass-testing station, German 143 Compass-testing station, German 1443 Comete, reinforced in shipbuild- ing 190
anes, experiments with. 164 ane experiments, Wright. 367 ane, Farman's prise-win- flight. 902 ane, first flight of Aerial riment Association. 1932 ane, first flight of Aerial ane flight, Delagrange's. 221 ane flight in Reighum. 1443 ane flights in Reighum. 1443 ane flights in Italy. 1444 and tasser. 1430 and areoplanes European. 140 disaster. 1430 blue acetylene is and 184 and canal rays. 184 and canal rays. 189 and and rays. 184 and canal rays. 189 and and rays. 184 and canal rays. 189 and and rays. 181 and his snake story. 351 an movement. 139 and not sake story. 351 an movement. 139 and his snake story. 351 an movement. 139 and his snake story. 351 and blue acetylene light. novel.	Casting tool 2347 Catatogues, uniform size 459 Caterpillar tractor 9345 Cateskill water supply, criticism of 326 Cave air, how used 356 Celluloid, dangers of 566 Celluloid, dangers of 567 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 207 Charcoal, decolorising power of 228 Charred celling, the 334 Chartreuse trade mark 12 Check valves, attachment for 315 Cheese cutter, a computing 376 Chess in three dimensions 766 "Chester," scout cruiser 186 Chromograph 348 Churn, novel 226 Chromograph 348 Churn, novel 226 Cheaner, electric 355 Clock, the largest 357 Clock with single wheel 233 Clothes line clamp 247 Clothes pln, a novel 214 Clutch, safety for elevators 115 Coal dust and mine explosions 78 Coal mine deaths 311 Coar tar 316 Coast artillery, range and position finders 2549 Corpeas-testing station, German 143 Compass-testing station, German 143 Compass-testing station, German 1443 Comete, reinforced in shipbuild- ing 190
anes, experiments with. 164 ane experiments, Wright. 367 ane, Farman's prise-win- flight. 902 ane, first flight of Aerial riment Association. 1932 ane, first flight of Aerial ane flight, Delagrange's. 221 ane flight in Reighum. 1443 ane flights in Reighum. 1443 ane flights in Italy. 1444 and tasser. 1430 and areoplanes European. 140 disaster. 1430 blue acetylene is and 184 and canal rays. 184 and canal rays. 189 and and rays. 184 and canal rays. 189 and and rays. 184 and canal rays. 189 and and rays. 181 and his snake story. 351 an movement. 139 and not sake story. 351 an movement. 139 and his snake story. 351 an movement. 139 and his snake story. 351 and blue acetylene light. novel.	Casting tool "247 Catating tool "247 Catating tool "345 Catskill water supply, criticism of 326 Cave air, how used 353 Celluloid, dangers of 356 Celluloid, dangers of 358 Cement mortar, decomp in sea water 462 Cereals, world's production of 90 Chair and cabinet combined 207 Charcoal, decolorising power of .218 Charred celling, the 354 Charred celling, the 357 Cheese cutter, a computing 376 Cheese cutter, a computing 376 Chess in three dimensions 776 "Chester," scout crulser 318 Chinema teamsnip line 365 Chromograph 368 Chromograph 368 Chematograph in medicine 199 City of towers 366 Cleaner, electric 355 Clock, the largest 258 Clock with single wheel 293 Clothes Jine clamp 2247 Contes pin, a novel 214 Clutch, safety for elevators 315 Coast artillery, range and position inders 258 Coin counter, a new 23 Color photography in medicine 107 Color photography medicine 107 Color photography, ecreen plate 249 Compass-testing station, German. 445 Concerte milzer, portable 664 Condensers, jet, and Chicago—
anes, experiments with. 164 ane experiments, Wright. 367 ane, Farman's prise-win- flight. 902 ane, first flight of Aerial riment Association. 1932 ane, first flight of Aerial ane flight, Delagrange's. 221 ane flight in Reighum. 1443 ane flights in Reighum. 1443 ane flights in Italy. 1444 and tasser. 1430 and areoplanes European. 140 disaster. 1430 blue acetylene is and 184 and canal rays. 184 and canal rays. 189 and and rays. 184 and canal rays. 189 and and rays. 184 and canal rays. 189 and and rays. 181 and his snake story. 351 an movement. 139 and not sake story. 351 an movement. 139 and his snake story. 351 an movement. 139 and his snake story. 351 and blue acetylene light. novel.	Casting tool "247 Catalogues, uniform size 459 Caterpillar tractor *345 Caterpillar tractor *345 Caterpillar tractor *345 Caterpillar tractor *345 Caterpillar tractor *346 Caterpillar tractor *345 Caterpillar tractor *353 Cave air, how used *353 Cellulold, dangers of *353 Cellulold, dangers of *353 Cement mortar, decomp. in sea water *462 Cereals, world's production of 90 Chair and cabinet combined *207 Charcoal, decolorising power of .232 Charrac celling, the *334 Chartreuse trade mark 12 Check valves, attachment for *315 Cheese cutter, a computing *276 Cheese cutter, a computing *276 Chess in three dimensions *276 Chess in three dimensions *276 Chineme steamantpline *365 Chromograph *365 Chromograph *365 Chromograph in medicine *196 City of towers *366 Churn, novel *296 Cleaner, electric *375 Clock with single wheel *293 Clothes line clamp *247 Clothes pin, a novel *248 Const tar *249 Conset, talley's *250 Color photography ecreen piate *249 Concrete, reinforced in shipbuild.

			1	
Copper-clad steel347	Heat flywheel 346	Micrometer attachment*131	Preserving eggs, method of394 Prize for mathematical solution. 75	pines
Cotton, shoorbent, danger in457 Crane, foundry	Heat stresses and cracks	Milk can*131		Submarines vs. battleships178 Subway, capacity of406
Croton watersheds, capacity of .*365	Heavens in February*75	Milling process291	Q	Subway express stations276
Cutter for box makers*115	Heavens in January*9 Heavens in June, the*387	Mine masting invention	000	Subway tunnels, Brooklyn228 Sun, annular eclipse of*356
	Heavens in March*163	Mining, placer, new method of *47		Sun dial, a new*41. Sun dials*42
D	Heavens in May*307 Heavens in July*455	Monorail system, Tunis*108		Sun storms*3
Dam enlargement at Assouan 74	Hellcopter, test of*276 High-pressure fire system, N. Y. 218	Mosquitoes, extermination of 200		Switchboard plug*356 Suspended railways for Berlin257
"Delaware" and "North Dakota," battleships	Horses, leather shoes for411	Motor-boat race to Bermuda*442	Radium and gem making 42	
Derailments, cause of259 Detector, wireless*170	Horseshoes, safety plate for*13 Mose nozzle	Motor chair invented by a	Radium, quantity of371	8
Diamonds, Lemoine's artificial 123	Hose nozzle sprayer*208 Hospital for animals*184	woman	Rail lock and tie plate *356	Tank, experimental167 Tank, reinforced concrete*226
Dock, largest fresh-water*201 Dooc, turnstile238	Hudson-Fulton celebration170	Motor industry, overdevelopment	Railroad in Alaska*29	Tank, towing
Draft regulator and ventilator115 "Dreadnought" cruisers, British.*389	Hudson memorial bridge, great arch	of	Railroad, Key West106 Railroad point adjuster, auto-	Tarantula, habits of
Drydock, substitute for *463		Motor wagon, military trans-	matic	"Taxi-cab," an old-time200 Taxidermist, a famous*83
Dwellings, concrete, built in sec-	Human machines, efficiency of *130	Mountaineering in the Him-	American254	Taximeter in old Rome *456
	Hydrogen, cheap*330 Hydrogen, generation of*292	Mountain railway, Virgl *437	Railway accidents, decrease in., 386 Railway employees, carelessness	Tea and tea drinking114 Telegraphy, oral system of*338
30	Hydrogen, pure, from carbides 54	Mutoscope and talking machine. *292	of	Territory added to Alaska 78 Thill coupling
Earth axis, shafting of*274			Railway safety devices, govern-	Tideman and experimental tank. 16
Earth rotation demonstrated*82 East Elver bridge, number five254	1	207	ment tests of	Timber famine predicted 6: Timers, improvements in*15:
Eiffel tower, new clock on 47	"Ibuki," turbines for*299 Ice boat, motor*180	National Academy of Sciences327 Natural resources, conservation	Rats, destruction of	Tire filler
Electric heating, departure in 334 Electric renovator*355	Ice creeper, an*14	of	Redwood preservation in Califor- nia	Tobacco hanger
Electric traction on steam rall- roads	Ice making, natural, in tropics 58 Ice tongs, weighing*115	Naval criticisms243, 259 Naval power, our rank as sec-	Reflecting telescope, largest*409	Torpedo attack on "Florida" *456
Electric trains under New York	Ice yacht*142 Igniter, gas engine*247	ond	Refuse receptacles, Paris *257 Respiratory apparatus for min-	Torpedoes, speed of326 Tower, Metropolitan Life*306
Electrical apparatus, signal	Illumination, safe	Naval programme, British290 Navy and naval criticism122	ers*30 Reuleaux's mechanical move-	Towers, city of366 Town refuse, disposal of410
corps*441 Electrical engineer, making of 91	Incandescent gas lamp*396 Indians of Mexico*44	Navy, criticism of	ments*204	Toy, novel*200
Electricity in dining cars 42	Insects that are eaten*63 Inspection locomotive, new *335	Navy, recent criticisms90, 95	Review of the year 1907 4	Traction engines, gasoline *453, 45
Elevator, electric, original *460	Invention, oddities in*316	Navy, the attack on 38 Navy, the Reuterdahl attack.*53, 60	Revolver grip*147 Road train, gas-electric*114	Traction motor for winter *1:
Engraving machine, Ourdan *185 Exeavation, government and priv-	Inventions in foreign countries183 Inventions, recently patented464	Navy training in*440 Navy yards and warship con-	Roads, spraying with tar326	Train shed, removal of *425
ate	Inventors, chance for180	struction	Rubber growing in Sumatra107 Rubber statistics 1907219	Tramway, an aerial 56
ciety*289		Needles, pins, hooks, and eyes370 Neptune, identification of183	Rutile 98	Transatlantic record, lowering
Eyebali, ever-shifting*227	3	Nest, traveling		the386
	Janssen, death of Prof	service	s	Transatlantic records
P	Jesup, late Morris K 78	New York plers should be in- creased	Safety devices, exposition of107	Traut, J. A245 Tree trunks, twists in466
Fare register for cars 76- Farman's prize-winning flight*92	Jet propulsion	Niagara Falls Power Co. tunnel454 Nines, casting out the371	Safety devices, interest in 58 Sand building bricks 163	Trolley car poles, attachment
Fermentation, researches462	Jupiter, eighth moon of351	Numbers, curious facts about,	Sand plow for saving ships*37, 42 San Francisco, relic of205	for*315 Tube, Pennsylvania178
Filier, wood, transparent182 Filter, new type of*376	K	Numbers, curiosities of459	Sash lock*247	Tunnel, Hudson, crookedness of178 Tunnel, Hudson River*124
Fire at Parker building 74 Fire damp indicator		Nut lock*171	Saturn's rings*246 Saw handle*415	Tunnel, Hudson, traffic162
Fire escape, alarm	"Kansas," battleship424 Keivin, Lord, memorial service 56	entle.	Saw swage*447 Scale preventer, new330	Tunnels, lowering traction*246 Turbine and engine122
Fireless locomotive*314 Fireproof buildings243	Key West railroad	0	SCIENTIFIC AMERICAN medal.	Turbine anomaly
Fire tests for skyscrapers386 Fish doctoring*150	Kites, new forms*79 Knot, what is a marine? 12	Observation swing, a novel*99 Observatory, public*221	award	Turbines for the "Ibuki"*299
Fishes, decapitated and divided. 314	Korn's apparatus, commercial	Oceanographic museum*312 Oil fuel in British navy254	ception of*278 Scientific congress, Pan-American.242	Turbine, Parsons
Fish, ozone in transportation of 391	test 460	Olive off plant, destructive pest	Scientists at play	Tyler, death of Miss423
Flag, stars in U. S	¥.	of370 Optical illusion, another331	Seeing from Paris to Rome *457	
Flash lamp		Organs, mechanical*244 Ourdan engraving machine*185	Sellers, death of Dr. C 43 Senate, Scientific American.	
Flying machine, aerotube*447	Lamp, incandes., without vacuum.454 Lancehead snake, extracting		N. Y. Sun	Umbrella, unique
Flying machines and government, 79 Flying machine prize189	venom from*374 Lancehead snake venom327	P	Serviss, death of Garrett P., Jr 31	
Flying machines, nature's*140 Flying machine, specifications for	Lantern slides and positive paper	Pacific Scientific Inst. of Hono-	Sheet piling*115 Shipbuilding, a record41	v
army 9	pictures	Panama canal, year's progress. 74	Shipbuilding, the world's327 Shoes, new process of making*220	Varnish, balloon183
Fog dispersion	Leather shoes for horses411 Lens, a new photographic58	Panama canal, change of locks 22	Sight, electrically transmitting *64	Veneer machine, a large*80 Violin player, automatic*395
Forest destruction, land erosion.*372 Forest, national274	Leper cotony, Philippine *461	Panama canal cost 54 Panama canal, Engineer Stevens	Sighting device for agricultural implements*13	"Virginia," battleship*421
Forest preservation290 Forestry, bureau of*295	Levees, Mississippi, break in*128 Lifebeits, new types of*228	on	Signal corps, electrical appa- ratus	Vise, a universal bench*76 Visible speech
Fork, gathering and loading *376	Life saving congress	tion of*410	Signal lights for breeches buoy. *7	Vision, acuteness of143
Foucault's pendulum experiment.*98 Fourth dimension explained.*202, 351	Light, how speed is measured*46 Light visibility296	Panama, healthy condition at270 Panic and railroads290	Signals and accidents	
Freight transportation, reduc,	Lighting harbor channels*197	Paper from sugar cane456 Parcel post rates, reduction455	Slaughtering of animals*184 8now shovel, novel*14	W
Fruit pests, extermination of 123	Lime beton	Patent Office frauds	Soap-nut tree	Warship building at navy yards. 22 Warship, fastest afloat 74
Frying pan*280 Furnace stack, accident to259	Lock for vehicle seats	Patent Office salary, increases438	Soap trees	Warships, disposition of arma-
	Locking device for screws*315	Patent suit, electro-galvanizing446 Patents and trade marks, protec-	Soli fatigue	Warship, gas driven45
Q	Locomotive design, British rail- way*272	tion for	tion for	Warships, the fastest afloat*16 Washing machine*171
Gage, an improved marking *14	Locomotives, fireless*314 Locomotives, hammer blow of 275	Pearls, Mexican, cultivation of 397 Pendulum experiment, first 123	Sound transmission	Water, sterilization of201
Garden implement*208 Gas and electricity, rates199	Locomotive, high power*108 Locomotive testing*121, 166	Penna. Railroad improvements 74	Space curved? Is it	Water supply, Catskill162, *165 Weather forecasts
Gas and hygiene 27	Locomotives, cab signaling on 443	Pennsylvania tunnel progress, 54 Perkin medal, award of114	Spark-producing metals 97 Specific gravity, finding the 392	Weather vane
Gas phosphorescence and meteor	Longevity, Metchnikoff's theory of347	Photographic bas-reliefs*57 Photographs with tapestry ef-	Speech, scientific inquiry on*181 Spider's nest	Weighing machine, automatic*47 Weights and measures, how test-
trains*329 Gas stoves, safety connection for.*131	"Lusitania," coal consumption326	fects*206	Spike, railway*207	ed*93
Gaiun dam, investigations for 346		Photography, electrical waves in	Spoke-pulling device*64 Sponge, fishing, boat for*325	West Point*177 Whalebacks, sending to sea*129
	M	Piano, bell	Sprinklers in large buildings.59, 331 Stadium, Syracupe*148	Sir William White on American
Gelatin molds, making casts in .*445 Geometry and mechanics, rela-			Stamp-affixing machine*171	wicker lifeboat
	Machine molding, system of *355		Diam - 3	
Geometry and mechanics, relations of	Magic squares, mode of making391 Magnetic survey of the Pacific9112	Pigeon whistles, Chinese*394 Pinhole diaphragm*309	Star and crescent, origin of*334 Stars, morning and evening*110	
Geometry and mechanics, relations of 204 Glass Tabrics in industries 39 Gluten bread and cracker frauds 219 Gobelin tapestry works	Magic squares, mode of making391 Magnetic survey of the Pacific9112 Mail delivered and received913	Pigeon whistles, Chinese *394 Pinhole diaphragm *300 Pipe and rod lifting tongs *447	Stars, morning and evening*110 Static machines, material for131	Window glass, machine for347 Winter fires
Geometry and mechanics, relations of 204 Glass fabrics in industries 39 Gluten bread and cracker frauds 219 Gobelin tapestry works 696 Gergas, medical work of 454 Government, cost of 438	Magic squares, mode of making391 Magnetic survey of the Pacific912 Mail delivered and received913 Mail, ocean, bill	Pigeon whistles, Chinese	Stars, morning and evening*110 Static machines, material for131 Steamships growth of127 Steel belting355	Window glass, machine for347 Winter fires
Geometry and mechanics, relations of 204 Glass fabrics in industries 39 Gluten bread and cracker frauds 219 Gobelin fapestry works 96 Gorgas, medical work of 454 Government, cost of 438 Grahams bread 462 Geonades, sling for hand 27	Magic squares, mode of making. 391 Magnetic survey of the Pacific. "112 Mail delivered and received"13 Mail, ocean, bill	Pigeon whistles, Chinese *394 Pinhole diaphragm *300 Pipe and rod lifting tongs *447 Portland cement production 333 Plane, improved *171 Planete, new 179 Planetus, some phases of *298	Stars, morning and evening. *110 Stafic machines, material for. .131 Steamships, growth of .127 Steel belting .355 Steel rail problem .122 Step ladder, folding *356	Window glass, machine for347 Winter fires
Geometry and mechanics, relations of 204 Glass fabrics in industries 39 Gluten bread and cracker frauds: 213 Gobelin tapestry works 906 Gergas, medical work of 454 Government, cost of 438 Graham bread 462 Geonades, sling for hand 27 Gundles, under-water 138 Guznery, Japanese 27	Magic squares, mode of making. 391 Magnetic survey of the Pacific. 9112 Mail delivered and received. 913 Mail, ocean, bill 178 Manhattan bridge erection. 973, 77 Manhattan bridge, first cable. 454 March of intellect, the. 9393 Mars, water vapor on. 9201	Pigeon whistles, Chinese	Stars, morning and evening. *110 Static machines, material for .131 Steamships, growth of .127 Steel belting .355 Steel rail problem .122 Step ladder, folding .356 Stereophotography, Lipmann's *242	Window glass, machine for
Geometry and mechanics, relations of 204 Glass fabrics in industries 39 Gluten bread and cracker frauds 219 Gobelin tapestry works 66 Gergas, medical work of 454 Government, cost of 438 Grahas bread 462 Grenades, sling for hand 27 Glundes, under-water 138	Magic squares, mode of making. 391 Magnetic survey of the Pacific. "112 Mail delivered and received. "13 Mail, ocean, bill	Pigeon whistles, Chinese *394 Pinhole diaphragm *300 Pipe and rod lifting tongs *447 Portland cement production 333 Plane, improved 179 Planet, some phases of *298 Poetry and speech, inquiry *181 Post card instruction 328 Postage stamp yending machine *280	Stars, morning and evening. *110 Static machines, material for . 131 Steamships, growth of . 127 Steel belting	Window glass, machine for. 347 Winter fires 24 Wireless statistics 138 Wireless telegraph detector 176 Wireless telegraphy, aboriginal 83 Wireless telegnaphy, aboriginal 83 Wireless telephoning, transatlantic 82 Wire stretcher, improved 113 Wrecks at sea, causes 42
Geometry and mechanics, relations of 204 Glass fabrics in industries 39 Gluten bread and cracker frauds 219 Gobelin fapestry works 96 Gorgas, medical work of 454 Government, cost of 438 Graham bread 462 Geonades, sling for hand 27 Gundres, under-water 138 Guzanery, Japanese 27 Gnns, modern, and flareback 22	Magic squares, mode of making. 391 Magnetic survey of the Pacific. *112 Mail delivered and received. *13 Mail, ocean, bill .178 Manhattan bridge erection. *73, 77 Manhattan bridge, first cable. .454 March of intellect, the. *393 Mars, water vapor om. *201 Mathematical prime 75 McAdamite .183 Measures of length, testing. .830 Messures of length, testing. .43 Mecca, Cal., location 43	Pigeon whistles, Chinese *394 Pinhole diaphragm 330 Pipe and rod lifting tongs *447 Portland cement production 333 Plane, improved 179 Planet, new 179 Planets, some phases of *298 Poetry and speech, inquiry *181 Post card instruction 328 Postage stamp vending machine *280 Postal automobile in France 367 Postal automobile in France 367 Postal silvay in Berlin 367	Stars, morning and evening. *110 Static machines, material for131 Steamships, growth of .127 Steel belting .355 Steel rail problem .122 Stee ladder, folding *356 Stereophotography, Lipmann's *242 Stevens, death_of Francis B .423 Stope drill competition .297 Street lighting, automatic, in London .334	Window glass, machine for
Geometry and mechanics, relations of 204 Glass fabrics in industries 39 Gluten bread and cracker frauds 219 Gobelin fapestry works 96 Gorgas, medical work of 454 Government, cost of 438 Graham bread 462 Geonades, sling for hand 27 Gundres, under-water 138 Guzanery, Japanese 27 Gnns, modern, and flareback 22	Magic squares, mode of making. 391 Magnetic survey of the Pacific. 9112 Mail delivered and received. *13 Mail, ocean, bill 178 Manhattan bridge erection. *33, 77 Manhattan bridge, first cable. 454 March of intellect, the. *393 Mars, water vapor on. *201 Mathematical prime 75 McAdamite 183 Messures of length, testing. *80 Mecc, Cal., location 43 Meerschaum, deposits of. 263	Pigeon whistles, Chinese . 334 Pinhole diaphragm . 330 Pipe and rod lifting tongs . 447 Portland cement production . 333 Plane, improved . 171 Planet, new . 1.79 Planets, some phases of . 298 Poetry and speech, inquiry . 181 Post card instruction . 328 Postage stamp vending machine . 280 Postal automobile in France . 367 Postal railway in Berlim . 367 Postal raie reduction . 423	Stars, morning and evening. *110 Stafic machines, material for . 131 Steamships, growth of . 127 Steel belting	Window glass, machine for
Geometry and mechanics, relations of 204 Glass fabrics in industries 39 Gluten bread and cracker frauds 219 Gobelin tapestry works 696 Gergas, medical work of 454 Government, cost of 438 Graham bread 462 Grenades, sling for hand 27 Gundles, under-water 138 Gunnery, Japanese 27 Gnos, modern, and flareback 22 Guns, recoil of 250 H Hallstones, structure of 250	Magic squares, mode of making. 391 Magnetic survey of the Facific. "112 Mail delivered and received. "13 Mail, ocean, bill 178 Manhattan bridge erection. "73, 77 Manhattan bridge, first cable. 454 March of Intellect, the. "393 Mars, water vapor on. "201 Mathematical prime 75 McAdamite 183 Measures of length, testing. "80 Meccac, Cal, location 43 Meerschaum, deposits of. 283 Merchant marine, decadent. 22 Metals. 201 Metals. 2898	Pigeon whistles, Chinese *394 Pinhole diaphragm 300 Pipe and rod lifting tongs *447 Portland cement production .333 Plane, improved *171 Planets, some phases of *298 Poetry and speech, inquiry *181 Post card instruction .328 Postage stamp vending machine *280 Postal railway in Berlin .367 Postal railway in Berlin .367 Power dam in North Carolina *3, 6 Power transmission mechanism *415 Practical forwarter for *297 *15	Stars, morning and evening. \$110 Staffc machines, material for . 131 Steamships, growth of . 127 Steel belting . 355 Steel rail problem . 122 Steel belting . 356 Stere ladder, folding . 356 Stereophotography, Lipmann's . *242 Stevens, death_of Francis B . 423 Stope drill competition . 297 Street lighting, automatic, in London . 334 Submarine construction . 198 Submarine construction . 198 Submarine diving bell . *237 Submarine diving bell . *237 \$285 \$2	lantie 82 Wire streicher, improved *13 Wrecks at sea, causes 42 Wrench, improved *208 Wright aeroplane experiments 347

